

First-in-Class Subsea Imaging Experts

Dive deep with our industry-leading systems and components











Cameras

Lights

Systems

Software

Lasers

SubC Imaging develops industry-leading underwater camera and video systems, LEDs, lasers, and software for marine research, offshore energy, aquaculture, fisheries, and other industries. Driven by a philosophy of collaboration, continual improvement and innovation, SubC is built on the promise of delivering reliable, versatile products with high customer satisfaction.



PRODUCT PORTFOLIO

Systems

With a number of ready-to-deploy and highly capable all-in-one subsea imaging systems available to choose from, we also develop custombuilt systems for our broad and growing range of marine applications.

Software Solutions

Our high-performance imaging systems are supported by powerful software that allows for unrivalled digital video recording (DVR), live streaming, and annotation. Our extensive solutions can also help you with the storage, management, and organization of your data.

Subsea Cameras

With the ability to capture digital stills in 4K and HD plus live HD video, SubC cameras provide industryleading optics with exceptional value. This attention to detail ensures that our subsea cameras surpass the most crucial integration requirements of ROV, AUVs, Observatories, and more.

Lights & Lasers

Like the rest of the SubC product line, our easily attached LEDs and lasers are software controlled and integrate easily into our camera systems to achieve stunning clarity in even the darkest environments.

OUR CLIENTS

With a list of 180+ clients spread globally across 30 countries, SubC's equipment is used in several marine industries like marine research, offshore oil and gas, aquaculture, fisheries, and more.





Fisheries and Ocean Canada







CUSTOMER TESTIMONIALS

"Our engineers and I are in constant communication with SubC Imaging and they are always very good at answering our questions, whether it's about parts, hardware, or specifications. In summary, I like the working relationship we have with them."

> Fabio De Leo, Senior Staff, Scientist-Science Services Ocean Networks Canada

"We're very happy with the image quality, especially in very dark environments. The ethernet feature is a big time and money saver for us because we can download still images in real-time. The other great thing about SubC is that they are very collaborative"

> Dr. Freidrich Abegg, ROV-Team Leitung GEOMAR



www.subcimaging.com | team@subcimaging.com | 1-709-702-0395